EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	203903	(glycol ethyleneglycol propyleneglycol alkyleneglycol ((ethylene propylene alkylene) adj2 glycol) polyethyleneglycol polypropyleneglycol ((polyethylene polypropylene polyalkylene) adj2 glycol)) near5 (ether polyether)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 09:54
L2	400686	oxyalkylene (oxy adj3 alkylene) polyoxyalkylene (polyoxy adj3 alkylene) (alkylene adj3 oxide) (polyalkylene adj3 oxide) oxymethylene (oxy adj3 methylene) polyoxymethylene (polyoxy adj3 methylene) (methylene adj3 oxide) (polymethylene adj3 oxide) oxyethylene (oxy adj3 ethylene) polyoxyethylene (polyoxy adj3 ethylene) (ethylene adj3 oxide) (polyethylene adj3 oxide) oxybutylene (oxy adj3 butylene) polyoxybutylene (polyoxy adj3 butylene) (butylene adj3 oxide) (polybutylene adj3 oxide) (polybutylene adj3 oxide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 09:59
L3	1404237	polyamine polyamino diamine diamino triamine triamino amine amino	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 09:59
L4	41194	(11 12) near5 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:00
L5	3323	"atbn" "a.t.b.n" ((amine amino) near3 (butadiene near3 acrylonitrile)) "ctbn" "c.t.b. n" ((carboxy carboxyl carboxylic) near3 (butadiene near3 acrylonitrile))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:02
L6	685965	epox\$5 diepox\$5 polyepox\$glycidyl\$ diglycidyl\$ polyglycidyl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:04
L7	162	14 and 15 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:04

L_8		oxyalkyleneamin\$2 (oxy adj3 alkyleneamin\$2) polyoxyalkyleneamin\$2 (polyoxy adj3 alkyleneamin\$2) (alkylene adj3 oxideamin\$2) (polyalkylene adj3 oxideamin\$2) oxymethyleneamin\$2 (oxy adj3 methyleneamin\$2) polyoxymethyleneamin\$2 (polyoxy adj3 methyleneamin\$2) (methylene adj3 oxideamin\$2) (polymethylene adj3 oxideamin\$2) oxyethyleneamin\$2 (oxy adj3 ethyleneamin\$2) polyoxyethyleneamin\$2 (polyoxy adj3 ethyleneamin\$2) (ethylene adj3 oxideamin\$2) (oxy adj3 ethyleneamin\$2) (polyethylene adj3 oxideamin\$2) oxybutyleneamin\$2 (oxy adj3 butyleneamin\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:08
		polyoxybutyleneamin\$2 (polyoxy adj3 butyleneamin\$2) (butylene adj3 oxideamin\$2) (polybutylene adj3 oxideamin\$2)				
L9	174	(14 18) and 15 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:09
L10	47562	(((tertiary adj3 amine) trimethylamine triethylamine ((trimethyl adj2 amine) (triethyl adj2 amine)) with (accelerator catalyst initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:15
L11	47785	((tertiary adj3 amine) trimethylamine triethylamine triphenylamine (trimethyl adj2 amine) (triethyl adj2 amine) (triphenyl adj2 amine)) with (accelerator catalyst initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:15
L12	64	19 and 11 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:16
L13	38722	((tertiary adj3 amine) trimethylamine triethylamine triphenylamine (trimethyl adj2 amine) (triethyl adj2 amine) (triphenyl adj2 amine)) same (amine with (accelerator catalyst initiator))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:20
L14	69	19 and (111 113)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 10:21

L15	9071	aminoethylpiperazine (amino adj2 ethylpiperazine) (aminoethyl adj2 piperazine) (amino adj2 ethyl adj2 piperazine) "aep" "a.e.p."	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 11:07
L16	19	114 and 115	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 11:08
L17	29	"5075034"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 11:29
L18	27	("4410457" "4762864").PN. OR ("5075034").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 11:30
L19	1	"4576124".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 11:30
L20	1	"4578424".pn.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/07/31 11:32
L21	2	l9 and (l11 l13) and (dinonylphenol (dinonyl adj2 phenol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 12:28
L22	7	19 and (111 113) and limestone	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 12:42
L23	28	l14 and (silane organosilane alkoxysilane oxysilane)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 12:47
L24	34	l14 and (silane organosilane alkoxysilane oxysilane coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 12:55
L25	24396	(hardener curative (cross adj (linker linking)) crosslinker crosslinking) near3 component	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:03
L26	1	l6.ab. and induction.ab. and L25. ab. and (silane organosilane alkoxysilane oxysilane coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:03

L27	15	16.ab. and (ferromagnetic conductive).ab. and L25.ab. and (silane organosilane alkoxysilane oxysilane coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:05
L28	3	l6.ab. and (ferromagnetic electroconductive).ab. and L25.ab. and (silane organosilane alkoxysilane oxysilane coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:08
L29	21	l6.ab. and (carbon adj2 black).ab. and L25.ab. and (silane organosilane alkoxysilane oxysilane coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:09
L30	2	16.ab. and (carbon adj2 black) and (flexibl\$).ab. and L25.ab. and (silane organosilane alkoxysilane oxysilane coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:12
L31	19	l6.ab. and (flexibl\$).ab. and L25. ab. and (silane organosilane alkoxysilane oxysilane coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:13
L32	512715	(hardener curative (cross adj (linker linking)) crosslinker crosslinking) ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:15
L33	234	16.ab. and (flexibl\$).ab. and L32. ab. and (silane organosilane alkoxysilane oxysilane coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:15
L34	48	l6.ab. and (flexibl\$).ab. and L32. ab. and (conductive electroconductive ferromagnetic (carbon adj2 black)).ab. and (silane organosilane alkoxysilane oxysilane coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:16
L35	58	I6.ab. and (flexibl\$).ab. and L32. ab. and (conductive electroconductive ferromagnetic (carbon adj2 black)) and (silane organosilane alkoxysilane oxysilane coupling)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:20
L36	30	16.ab. and (flexibl\$).ab. and L32. ab. and (conductive electroconductive ferromagnetic (carbon adj2 black)) and ((silane organosilane alkoxysilane oxysilane) with (adhesion coupling))	US-PGPUB; US-PGT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:21

L37	3	l6.ab. and (adhesive with SMC) and L32.ab. and (conductive electroconductive ferromagnetic (carbon adj2 black)) and ((silane organosilane alkoxysilane oxysilane) with (adhesion coupling))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:22
L38	14	l6 and (adhesive with SMC) and L32 and (conductive electroconductive ferromagnetic (carbon adj2 black)) and ((silane organosilane alkoxysilane oxysilane) with (adhesion coupling))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:23
L39	20	l6 and (adhesive with SMC) and L32 and (filler conductive electroconductive ferromagnetic (carbon adj2 black)) and ((silane organosilane alkoxysilane oxysilane) with (adhesion coupling))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 13:25
L40	8	hachikian-z\$.in. hachikian-z\$-raffi. in. hachikian-z\$-r.in. hachikian-z\$- \$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 14:04
L41	4	114 and 140	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 14:04
L42	11548	523/400.ccls. 523/427.ccls. 523/428.ccls. 523/440.ccls. 525/523.ccls. 525/524.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls. 156/330.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 14:05
L43	12	114 and 142	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/07/31 14:06
S1	17673	(hardener curative (cross adj (linker linking)) crosslinker crosslinking) near3 component	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 09:18
S2	42	S1 same flexibiliz\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 16:30

S3	537863	epox\$5 diepox\$5 polyepox\$	US-PGPUB;	OR	ON	2006/06/16
		glycidyl\$ diglycidyl\$ polyglycidyl \$	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB			12:19
S4	37	S2 and S3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 10:56
S5	29	S3 with internal\$5 with flexibiliz\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 10:58
S6	4	S4 and S5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 10:57
S7	1307	S3 with flexibiliz\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 10:58
S8	29	S2 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 10:58
S9	409132	(hardener curative (cross adj (linker linking)) crosslinker crosslinking) ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 14:05
S10	991	S9 same flexibiliz\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 13:21
S11	626	S7 and S10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 13:21
S12	1010828	((two "2") adj2 (part component pack))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 13:22
S13	245	S11 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 13:41

S14	6	S12.ab. and S9.ab. and S3.ab. and flexibiliz\$.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/24 13:43
S15	538228	epox\$5 diepox\$5 polyepox\$ glycidyl\$ diglycidyl\$ polyglycidyl \$	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 09:19
S16	2528	(flexible (internally adj2 flexibilized)) adj3 S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:09
S17	0	"19" with flexibilizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 09:20
S18	409420	(hardener curative (cross adj (linker linking)) crosslinker crosslinking) ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 09:20
S 19	387	S18 with flexibilizer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 09:20
S20	0	S16 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 09:20
S21	64	S16 and S19	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 09:59
S22	5	S16.ab. and S19.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:00
S23	10193	(flexible (internally adj2 flexibilized)) with S15	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:28
S24	572	(hardener hardening curing curative (cross adj (linker linking)) crosslinker crosslinking) with (flexibilized flexibilizer flexibilize)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:11

S25	134	S23 and S24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:14
S26	474238	polyamine polyamino diamine diamino polyamide polyamido polyamido\$ amidopoly\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 12:22
S27	89	S25 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:29
S28	1049086	accelerator catalyst	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:20
S29	69874	coupling adj2 agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:22
S30	8382	thixotropic adj2 agent	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:24
S31	544	S28 and S29 and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:21
S32	3	S27 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:21
S33	71	S27 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:22
834	12	S27 and S28 and S29	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:23
S35	84769	(coupling adj2 agent) (adhesion adj2 promoter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:22

S36	19	S27 and S28 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:23
S37	0	S27 and S28 and S20	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:24
S38	48818	(thixotropic adj2 agent) rheolog\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:54
S39	12	S27 and S28 and S38	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:24
S40	9	S25 and S28 and S35 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:39
S41	9	S25 and S35 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:39
S42	9	S25 and S28 and S35 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:40
S43	25	S25 and S28 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:47
S44	17	S25 and S28 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:40
S45	89	S25 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:47
S46	71	S45 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:51

S47	19	S45 and S28 and S35	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:55
S48	12	S45 and S28 and S38	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:51
S49	0	thixotroprheolog\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:55
S50	68846	thixotrop\$ rheolog\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 10:55
S51	12	S45 and S28 and S35 and S50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:16
S52	1982	dinonylphenol (dinonyl adj phenol) (di adj nonylphenol) (di adj nonyl adj phenol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:17
S53	1	S25 and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:17
S54	10768	523/400.ccls. 523/427.ccls. 523/428.ccls. 523/440.ccls. 525/523.ccls. 525/524.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls. 156/330.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 10:36
S55	30	S25 and S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:22
S56	25	S25 and S54 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:24

S57	21	S25 and S54 and S26 and (S28 S50 S35)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:25
S58	9	\$25 and \$54 and \$26 and (\$28 and (\$50 \$35)) (\$50 and (\$28 \$35)) (\$35 and (\$50 \$28)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:28
S59	28	("4019388" "4728384" "4866108" "4943604" "5019608" "5098505" "5218063" "5367006" "5575956" "5679730" "5929141" "6060539" "6069023" "6108210").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:32
S 60	13	S23 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:32
S61	8	S23 and S59 and S26	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:34
862	3	S25 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/26 13:34
S63	183	(epox\$5 diepox\$5 polyepox\$ glycidyl\$ diglycidyl\$ polyglycidyl\$) with internal\$5 with (flexib\$9)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:07
S64	1448296	polyamine polyamino diamine diamino amine amino polyamide polyamido polyamido\$ amidopoly \$ diamide diamido amide amido	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 15:54
S65	104	S63 and S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 12:58
S66	62891	tensile with elongat\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 12:58
S67	12	S65 and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:05

S68	499941	"two part" "two-part" "2 part" "2- part" "two pack" "two-pach" "2 pack" "2-pack"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:07
S69	7423	(epox\$5 diepox\$5 polyepox\$ glycidyl\$ diglycidyl\$ polyglycidyl \$) with S68	US-PGPUB; US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:24
S70	16089	(epox\$5 diepox\$5 polyepox\$ glycidyl\$ diglycidyl\$ polyglycidyl \$) with (flexib\$9)	US-PGPUB; US-PGT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 14:06
S71	570	(S63 S70) and S69 and S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:10
S72	62	S71 and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:10
S73	13136	(epox\$5 diepox\$5 polyepox\$ glycidyl\$ diglycidyl\$ polyglycidyl \$ composition) near5 S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:11
S74	472	(S63 S70) and S73 and S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:11
S75	64	S74 and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:11
S76	17123	(epox\$5 diepox\$5 polyepox\$ glycidyl\$ diglycidyl\$ polyglycidyl \$ composition adhesive) near5 S68	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:11
S77	518	(S63 S70) and S76 and S64	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:11
S78	75	S77 and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 13:41

S7 9	5	"5459208"	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2006/06/16 13:56
S80	27	"5308895"	DERWENT; IBM_TDB US-PGPUB;	OR	ON	2006/06/16
360	21	3308693	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB		OIV	13:56
S81	432642	(hardener curative (cross adj (linker linking)) crosslinker crosslinking) ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 14:05
S82	26057	(S81 S64) with (flexib\$9)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 14:22
S83	248	S76 and S82 and (S70 S63)	USPGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 14:09
S84	128	S76 and S82 and (S70 S63) and (tensile elongat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 14:22
S85	27206	(S81 S64) with (flexib\$9 toughen \$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 14:22
S86	136	S76 and S85 and (S70 S63) and (tensile elongat\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 14:30
S87	8	S86 not S84	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 14:23
S88	260	\$76 and \$85 and (\$70 \$63)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 15:54
S89	2	us-20040197563-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 15:54

S90	384424	S67 and polyamide polyamido polyamido\$ amidopoly\$ diamide diamido amide amido	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 15:55
S91	9	S67 and (polyamide polyamido polyamido\$ amidopoly\$ diamide diamido amide amido)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 16:01
S92	2	"4916187".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 15:59
S93	4	hachikian-zakar.in. hachikian- zakar-raffi.in. hachikian-zakar-r.in. hachikian-zakar-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 17:14
S94	2	S93 and (polyamide polyamido polyamido\$ amidopoly\$ diamide diamido amide amido)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 16:01
S95	2	S93 not S94	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 16:08
S96	2	us-20050065243-\$.did. us20040138364-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 16:56
S97	6	us-20050065243-\$.did. us- 20040138364-\$.did. us- 20040265595-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/16 16:57
S98	510595	"two part" "two-part" "2 part" "2- part" "two pack" "two-pach" "2 pack" "2-pack"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:25
S99	87719	((epox\$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl \$) with (S98 adhesive)) same (epox \$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:25
S100	16681	(flexible (internally adj2 flexibilized) flexibil\$) with (epox \$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 10:19

S101	5721	S99 and S100	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:29
S102	584718	epox\$5 diepox\$5 polyepox\$ glycidyl\$ diglycidyl\$ polyglycidyl \$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:29
S103	11200	(flexible (internally adj2 flexibilized)) with S102	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:29
S104	599	(hardener hardening curing curative (cross adj (linker linking)) crosslinker crosslinking) with (flexibilized flexibilizer flexibilize)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:30
S105	136	S103 and S104	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:29
S106	512381	polyamine polyamino diamine diamino polyamide polyamido polyamido\$ amidopoly\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:32
S107	312666	hardener curative (cross adj2 linker) crosslinker ((hardening curing (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:31
S108	20808	S106 with S107	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:32
S109	971	S101 and S108	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:32
S110	14202	(phenol phenolic) with (accelerator plasticiz\$ plasticis\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 09:33
S112	163	S109 and S110	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 09:05

S113	36	((internally internal) adj2 (flexibilized flexible flexibil\$)) with (epox\$6 diepox\$6 polyepox \$6 glycidyl\$ diglycidyl\$ polyglycidyl\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 10:21
S114	17	S101 and S113	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 10:22
S115	1	S101 and S113 and S108 and S110	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 10:22
S116	17	S101 and S113	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/16 10:23
S117	510861	"two part" "two-part" "2 part" "2- part" "two pack" "two-pach" "2 pack" "2-pack"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 09:05
S118	87790	((epox\$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$) with (S117 adhesive)) same (epox\$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$)	US-PGPUB; US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 09:05
S119	16698	(flexible (internally adj2 flexibilized) flexibil\$) with (epox \$6 diepox\$6 polyepox\$6 glycidyl\$ diglycidyl\$ polyglycidyl\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 09:05
S120	5728	S118 and S119	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 09:05
S121	512770	polyamine polyamino diamine diamino polyamide polyamido polyamido\$ amidopoly\$	US-PGPUB; US-PGT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:03
S122	313035	hardener curative (cross adj2 linker) crosslinker ((hardening curing (cross adj2 linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 09:05

S123	20827	S121 with S122	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 09:05
S124	971	S120 and S123	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 09:05
S125	14223	(phenol phenolic) with (accelerator plasticiz\$ plasticis\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 09:05
S126	163	S124 and S125	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 10:05
S127	194435	silane organosilane oxysilane alkoxysilane (adhesion adj2 promot \$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 10:06
S128	235283	silane organosilane oxysilane alkoxysilane ((coupling adhesion) adj2 (agent promot\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 10:09
S129	68	S126 and S128	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 10:09
S130	4	hachikian-zakar.in. hachikian- zakar-raffi.in. hachikian-zakar-r.in. hachikian-zakar-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 10:35
S131	11094	523/400.ccls. 523/427.ccls. 523/428.ccls. 523/440.ccls. 525/523.ccls. 525/524.ccls. 428/413.ccls. 428/414.ccls. 428/415.ccls. 428/416.ccls. 428/417.ccls. 428/418.ccls. 156/330.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 10:36
S132	63	S126 and S131	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 10:46

S143	200	S141 and S142 and S140	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:03
S142	459684	(hardener curative (cross adj (linker linking)) crosslinker crosslinking) ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 10:58
S141	602590	epox\$5 diepox\$5 polyepox\$ glycidyl\$ diglycidyl\$ polyglycidyl \$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 10:58
S140	564	(phenol phenolic dinonylphenol (dinonyl adj phenol) nonylphenol (nonyl adj phenol)) with (accelerator catalyst initiator) with plastici\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:06
S139	86	S124 and S138	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 11:13
S138	4939	S136 same S137	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 11:13
S137	28685	thixotropic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 11:13
S136	889409	silica "sio2" (silicon adj2 (oxide dioxide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 11:12
S135	4	S124 and S133	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 11:12
S134	1	S126 and S133	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 10:47
S133	2050	dinonylphenol (dinonyl adj phenol) (di adj nonylphenol) (di adj nonyl adj phenol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/21 10:47

S144	526562	polyamine polyamino diamine diamino polyamide polyamido polyamido\$ amidopoly\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:03
S145	52	S141 and (S142 same S144) and S140	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:05
S146	18254	S141 and (S142 with S144)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:07
S147	541665	(phenol phenolic dinonylphenol (dinonyl adj phenol) nonylphenol (nonyl adj phenol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:05
S148	55850	(phenol phenolic dinonylphenol (dinonyl adj phenol) nonylphenol (nonyl adj phenol)) with ((accelerator catalyst initiator) plastici\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:07
S149	2683	S141 and (S142 with S144) and S148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:08
S150	122	S140.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:27
S151	5	dinonylphenol near2 (catalyst accelerator initiator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:42
S152	14	("3637902" "3740373" "3763102").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:33
S153	45	("3637902" "3740373" "3763102")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:58
S154	22	S153 and S141 and S142 and S144	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 11:43

S155	18	S153 and S141 and S142 and S144 and S148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 13:19
S156	2	"5959061".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 13:26
S157	24	internally with flexibiliz\$ with \$141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 13:31
S158	189	internal\$ with flexib\$10 with S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 13:37
S159	132	((internal\$ backbone (back adj bone)) near4 flexib\$10) with S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 13:52
S160	49	S159 and (S142 with S144)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 13:39
S161	187	((internal\$ backbone (back adj bone)) near7 flexib\$10) with S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 14:52
S162	47	S161 and S148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 14:35
S163	291	((internal\$ backbone (back adj bone)) with flexib\$10) with S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:40
S164	19	S163 and (S142 with S144) and S148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 15:33

S165	349625	ethyleneoxide propyleneoxide alkyleneoxide ((ethylene propylene alkylene) adj2 oxide) oxyethylene oxypropylene oxyalkylene polyethyleneoxide polypropyleneoxide polyalkyleneoxide ((polyethylene polypropylene polyalkylene) adj2 oxide) polyoxyethylene polyoxypropylene polyoxyalkylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:07
S166	25100	S165 with S141	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 15:36
S167	848	S166 and (S142 with S144) and S148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 15:59
S168	O	(advanced adj adhesion).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:00
S169	0	(advanced adj2 adhesion).as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:00
S170	34	(advanced adj2 adhesion)	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:01
S171	287	underwater near5 (glue adhesive)	US-PGPUB; US-PAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:01
S172	371	(underwater (under adj water)) near5 (glue adhesive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:03
S173	117	S172 and S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:03
S174	39	S172 and S141 and S144	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:03

S175	3007	((internal\$ backbone (back adj bone) chain) with (flexib\$10 S165)) with S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:10
S176	172	S175 and (S142 with S144) and S148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:41
S177	2011	dinonylphenol (dinonyl adj2 phenol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:45
S178	2	S176 and S177	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:45
S179	32166	nonylphenol (nonyl adj2 phenol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:45
S180	62	S176 and S179	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:48
S181	4	"145" and S177	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:59
S182	49	"145" and S179	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:59
S183	13	S153 and S179	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:59
S184	6	S153 and S177	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 16:59

S185	515293	ethyleneglycol propyleneglycol alkyleneglycol ((ethylene propylene alkylene) adj2 glycol) polyethyleneglycol polypropyleneglycol polyalkyleneglycol ((polyethylene polypropylene polyalkylene) adj2 glycol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:09
S186	87273	fatty near2 (diol glycol alcohol)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:10
S187	4041	((internal\$ backbone (back adj bone) chain) with (flexib\$10 S165 S185 S186)) with S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:11
S188	57642	(flexib\$10 S165 S185 S186) with S141	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:11
S189	1597	(S187 S188) and (S142 with S144) and S148	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:12
S190	14	(S187 S188) and (S142 with S144) and S148 and S177	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:12
S191	347	(S187 S188) and (S142 with S144) and S148 and S179	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:22
S192	10	(S187 S188) and (S142 with S144) and S148 and S179 and S177	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:14
S193	4	S190 not S192	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:14
S194	14	"3853812"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 17:23

S195	21482	(hardener curative (cross adj (linker linking)) crosslinker crosslinking) near3 component	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 16:30
S196	125	\$195 same (flexibiliz\$ toughen\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 16:33
S197	473234	(hardener curative (cross adj (linker linking)) crosslinker crosslinking) ((hardening curing (cross adj linking) crosslinking) adj2 (agent promoter))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 16:33
S198	540734	polyamine polyamino diamine diamino polyamide polyamido polyamido\$ amidopoly\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 17:04
S 199	68	(S195 same (flexibiliz\$ toughen\$)) and (S197 same S198)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 17:01
S200	58	(S195 same (flexibiliz\$ toughen\$)) and (S197 same S198) and (catalyst accelerator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 17:02
S201	47500	S198 with aliphatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 17:05
S202	26	S200 and S201	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 17:07
S203	4	hachikian-zakar.in. hachikian- zakar-raffi.in. hachikian-zakar-r.in. hachikian-zakar-\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/04 17:14

7/31/08 2:08:08 PM

C:\Documents and Settings\mfeely\My Documents\EAST\Workspaces\10659805.wsp